# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

RAJENDRAS. CHITTAR, ET AL.

Serial No.

10/647,676

Filed:

August 25, 2003

For:

GENERIC TYPED DGC CLASSES FRAMEWORK

GAU:

2193

Examiner:

John Q. Chavis

Attorney's Docket:

1374-004P

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### AMENDMENT

## SIR:

In response to the Office Action mailed January 12, 2007, please enter the following amendment.

#### In the Claims:

 (Original) A method for universal programming language conversion between two different sequential programming languages including a source program in a first programming language and a target program in a second programming language, the method comprising the steps of:

parsing the source program in the first programming language using a parsing interface specific to the first programming language;

stripping all syntax from the parsed source program;

receiving as input the parsed source program without any syntax;

instantiating classes in a framework for capturing semantics of the parsed source program independent of syntax and execution model of the sequential programming languages;

producing a semantic representation of the parsed source program without any syntax; and receiving the semantic representation at a printer interface specific to the second programming language and adding the syntax of the target program in the second programming language.

- (Original) The method in accordance with claim 1, wherein the source program is a high level programming language and the target program is a high level programming language.
- (Original) The method in accordance with claim 1, wherein the source program is a high level programming language and the target program is a low level programming language.
- (Original) The method in accordance with claim 1, wherein the classes are C++ classes representing fundamental core constructs of all sequential programming languages.
- 5. (Original) An apparatus for universal programming language conversion between two different sequential programming languages including a source program in a first programming language and a target program in a second programming language, comprising:
- a parsing interface specific to the first programming language for parsing the source program in the first programming language and stripping all syntax from the parsed source program;
- a framework including instantiable classes for capturing a semantic representation of the parsed source program independent of syntax and execution model of the sequential programming languages; and

a printer interface specific to the second programming language for receiving the semantic representation and adding the syntax of the target program in the second programming language.

- 6. (Original) The apparatus in accordance with claim 5, wherein the source program is a high level programming language and the target program is a high level programming language.
- 7. (Original) The apparatus in accordance with claim 5, wherein the source program is a high level programming language and the target program is a low level programming language.
- 8. (Original) The apparatus in accordance with claim 5, wherein the classes are C++ classes representing fundamental core constructs of all sequential programming languages.
- 9 and 10. (cancelled)
- 11. (previously presented) The method in accordance with claim 1, wherein the first and second programming languages are object oriented programming languages.
- 12. (previously presented) The method in accordance with claim 1, wherein the first and second programming languages are procedural programming languages.
- 13. (previously presented) The apparatus in accordance with claim 5, wherein the first and second programming languages are object oriented programming languages.
- 14. (previously presented) The apparatus in accordance with claim 5, wherein the first and second programming languages are procedural programming languages.

15 and 16. (cancelled)

#### REMARKS

Upon entry of this amendment, claims 1-8 and 11-14 will be pending, all of which have been allowed.

The rejected claims (claims 9-10 and 15-16) have been cancelled.

In light of the above, the applicant respectfully requests that the application be passed to issuance.

Customer No. 022831 SCHWEITZER CORNMAN GROSS & BONDELL LLP 292 Madison Avenue, 19<sup>th</sup> Floor New York, New York 10017

Tel.: (646) 424-0770 Fax: (646) 424-0880 Respectfully submitted,

Fritz L. Schweitzer III Attorney for Applicant Registration No. 39,363